



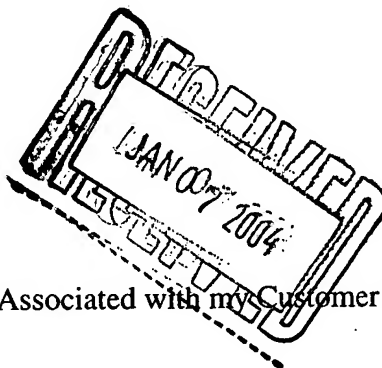
2173 LN

International Business Machines Corporation
Research Division, Almaden Research Center
Intellectual Property Law Department

Marc D. McSwain
650 Harry Road, C4TA/J2B
San Jose, CA 95120-6099
(408) 927-3364
(408) 927-3375 - Fax
mmcsSwain@us.ibm.com

December 24, 2003

Examiner _____
GAU 2173
USPTO
Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450



RECEIVED

JAN 06 2004

Technology Center 2100

Re: Pending Applications to be Associated with my Customer Number

Dear Examiner:

In September 2003, I sent the USPTO a printout and floppy disk of a Customer Number Upload Spreadsheet listing numerous pending applications that I would like to have associated with my customer number for PAIR tracking. My customer number is 033360 and my registration number is 44929.

In response, I was told there are 16 applications for which I am "not shown to be an Attorney or Agent of Record", and that the Examiner on each application needs to "select me to be the PAIR person". I'm writing to ask you to direct all future correspondence on each of these applications to me, and to note that in your computer systems so that future Customer Number Upload Spreadsheets will be accepted.

Attached please find copies of the Power of Attorney forms or Associate Power of Attorney forms for the highlighted application, which do in fact name me. I have included copies of filing receipts where available, and have listed each by serial number and IBM docket number below.

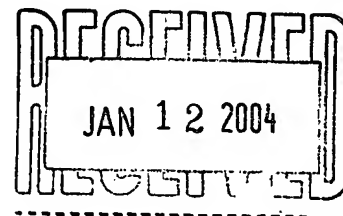
Thanks,

Marc McSwain

Marc

Serial No.	IBM Docket No.
09/348434.....	GE9-98-022
09/349171.....	AM9-99-049
09/383179.....	AM9-99-0092
09/449401.....	UK998-129
09/526210.....	ARC9-2000-0010-US1
09/533325.....	ARC000009US1-IBM
09/598675.....	ARC9-2000-0038-US1
09/638661.....	ARC9-2000-0077-US1

Serial No.	IBM Docket No.
09/659261.....	ARC9-2000-0081-US1
09/843968.....	CH9-2000-0021
09/962052.....	DE9-2000-0010-US1
10/002762.....	JP9-2000-0274-US1
10/011649.....	CA9-2000-0066-US1
→ 10/034149.....	ARC920010060US1
10/334892.....	DE9-2002-0031-US1
10/385268.....	JP9-2002-0053-US1





UNITED STATES PATENT AND TRADEMARK OFFICE

COMMISSIONER FOR PATENTS
UNITED STATES PATENT AND TRADEMARK OFFICE
WASHINGTON, D.C. 20231
www.uspto.gov

JAN 02 2004

APPLICATION NUMBER	FILING DATE	GRP ART UNIT	FIL FEE REC'D	ATTY. DOCKET NO	DRAWINGS	TOT CLAIMS	IND CLAIMS
10/034,149	12/28/2001	2173	1004	ARC920010060US1	6	30	4

CONFIRMATION NO. 1632

FILING RECEIPT



OC00000007384780

Marc D. McSwain
IBM Corporation
Almaden Research Center
650 Harry Road
San Jose, CA 95120



Date Mailed: 01/29/2002

Receipt is acknowledged of this nonprovisional Patent Application. It will be considered in its order and you will be notified as to the results of the examination. Be sure to provide the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION when inquiring about this application. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filing Receipt, please write to the Office of Initial Patent Examination's Customer Service Center. Please provide a copy of this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filing Receipt with your reply to the Notice. When the USPTO processes the reply to the Notice, the USPTO will generate another Filing Receipt incorporating the requested corrections (if appropriate).

Applicant(s)

Andreas Dieberger, San Jose, CA;
Cameron Shea Miner, San Jose, CA;
Dulce Beatriz Ponceleon, Palo Alto, CA;

RECEIVED

JAN 06 2004

Technology Center 2100

Assignment For Published Patent Application

International Business Machines Corporation;

Domestic Priority data as claimed by applicant

Foreign Applications

If Required, Foreign Filing License Granted 01/29/2002

Projected Publication Date: 07/03/2003

Non-Publication Request: No

Early Publication Request: No

Title

Navigation tool for slide presentations